| | ` | , | 2 |
|---|--|--|-----|
| | | | |
| | | | |
| | | | 2 |
| | | | |
| | • | | |
| DOC 4 DEV CATE | 0/05 80 BY 0/0986 | | |
| ORIG COMP 033 OFF | 3 REV CLASS E | | |
| JUST 22 NEXT | v 2010 AUTW: MR 19-2 | P. 1 | |
| | 140 (170 - 1000) | February 6, 1959 | |
| | | | |
| | | | |
| | | | |
| | | | |
| , | | | |
| | | | |
| Subject: | Quotation for Phot | ogalvanic Cell Research | |
| Reference: | (a) | | |
| | | | |
| Enclosure: | (1) (2) | | |
| | (3) | | |
| C = 11 + 1 = 11 = 1 | | | |
| Gentlemen: | | | |
| We Cost-Plus-F | are forwarding here | with as enclosure (1), our n response to your verbal | |
| request for | a Photogalvanic Cel | 1 Research Program. To aid | |
| in your eva | luation of this quot e (2),a detailed pri | ation, we are also submitting ce analysis. | |
| | _ | • | |
| nature to y | nave previously pre ou by submission of | sented a program of similar a Technical Proposal, ref- | |
| erence (a). | This was discussed | informally with the Signal | |
| Jersey. Ou | r present proposal, | tories, Fort Monmouth, New enclosure (3), outlines a | |
| program con | sisting of two phase | s. The first phase is aimed | |
| | | y of utilizing certain lectric battery system capable | e – |
| P 0 0 0 0 0 0 1 0 1. | charged by optical o | r nuclear radiation. The | |
| of being re | : is predicated on t | he successful completion of | L |
| of being re second phas | nd is aimed at the o | Dtimization of one of the | |
| of being re second phas the first a most promis | ing high efficiency, | ptimization of one of the rechargeable photogalvanic | |
| of being re second phas the first a | ing high efficiency, | ptimization of one of the rechargeable photogalvanic | |
| of being resecond phas the first a most promiscell reacti | ing high efficiency, ons. | ptimization of one of the rechargeable photogalvanic has been underway for the sponsorship. Last Fall | |

CONFIDENTIAL Declassified in Part - Sanitized Copy Approved for Release 2012/02/16: CIA-RDP78-03424A001200030007-0

Page 2 February 6, 1959

we were given informal assurance of support by the Signal Research and Development Laboratories; and, more recently discussions have been held with respect to the possibilities of your sharing the support of this work with the Signal Corps. We currently understand that discussions between the two agencies mentioned above are proceeding with respect to the Budgetary Method to be employed.

| the first twelve (12) mo | ing, therefore, this proposal for onth phase of the program for your descriptions to | |
|--------------------------|--|---------------|
| our | , for | 25 X 1 |
| Budgetary reasons, to se | ecure a relatively early starting date | |
| | all sincerely appreciate prosecution | |
| | ngements which can be made in order | |
| to permit to comm | mence work with our proposed program. | 25 X 1 |
| | or any assistance with respect to larrangements, please do not Very truly yours, | |
| | | 25X1 |
| | | 25 X 1 |

CONFIDENTIAL

